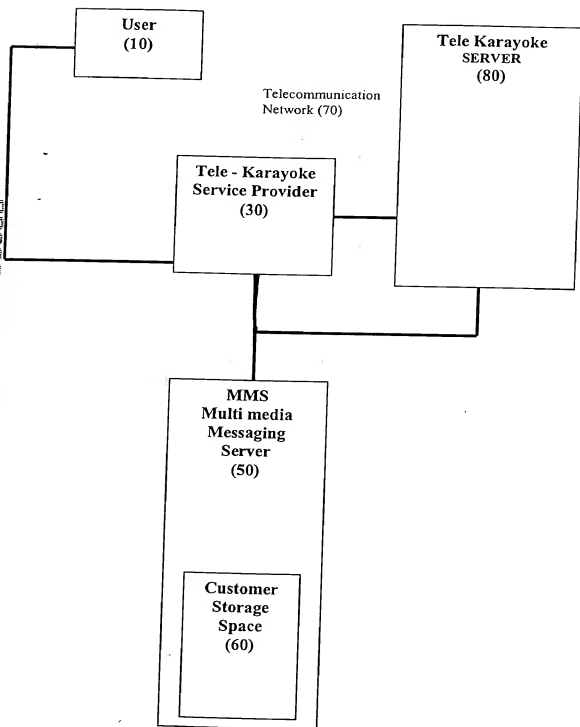


FIGURE 1

DESCRIPTION of the INVENTION (DRAWING)

The block diagram - (100)

09892767-052801



PROCESS FLOW of the INVENTION (1000)

FIGURE 2(A)

00000000-00000000

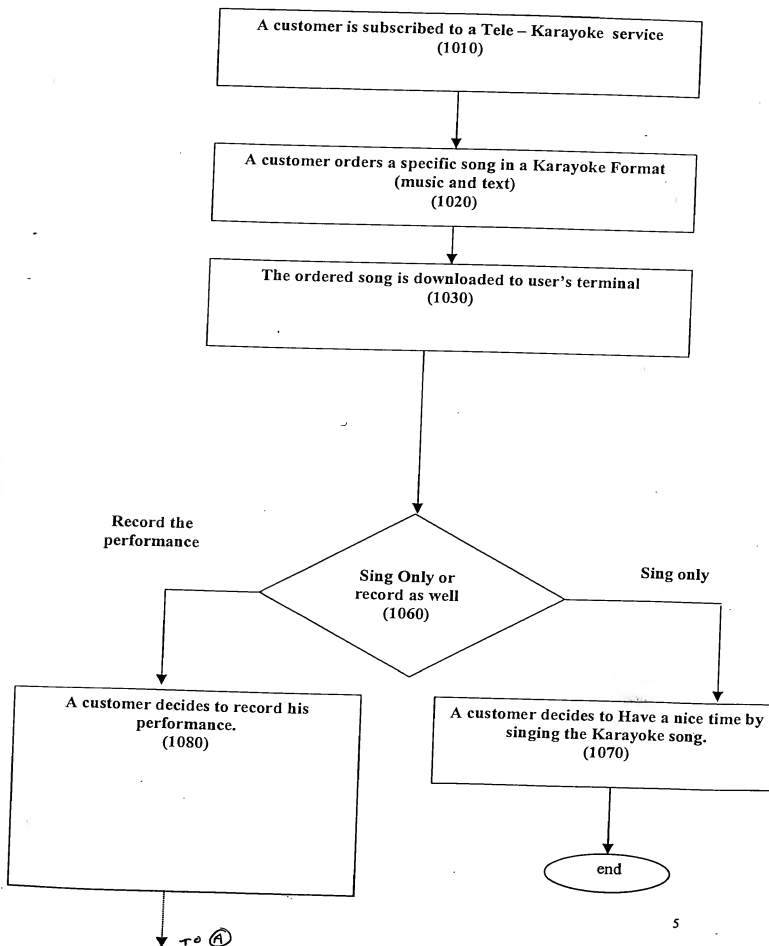
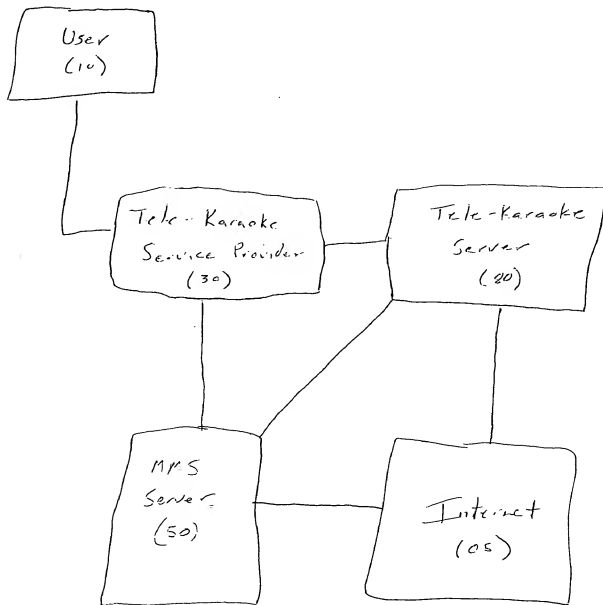


FIGURE 2(B)

```
graph TD; A((A)) --> D{Listen to recorded performance or send it as a message (1090)}; D -- "Listen only" --> B[The customer will hear his performance (1100)]; D -- "Send as a message" --> E[The stored performance will be treated as a multi media message and will be sent as such (1110)]; B --> C((end)); E --> F((end));
```

The flowchart, labeled FIGURE 2(B), illustrates a process starting at a connector point 'A'. It leads to a decision diamond (1090) asking 'Listen to recorded performance or send it as a message'. If the choice is 'Listen only', the process continues to a rectangular box (1100) stating 'The customer will hear his performance', which then leads to an 'end' terminal. If the choice is 'Send as a message', the process continues to another rectangular box (1110) stating 'The stored performance will be treated as a multi media message and will be sent as such', which then leads to a second 'end' terminal.

Figure 3



09892767-062801